OMB Control Number 1010-0141 OMB Approval Expires 11/30/2011

Revised Permit to Modify (RPM)

Form MMS-124 - Electronic Version

Lease G16661 Area MC Block 941 Well Name A002 ST 00 BP 02 Type Exploratory

Application Status Approved Operator 01819 ATP 0il & Gas Corporation

Pay.gov Agency Pay.gov
Amount: Tracking ID: Tracking ID:

General Information

API 608174115202 Approval Dt 27-APR-2012 Approved By Tom Meyer

Submitted Dt 26-APR-2012 Well Status Completed Water Depth 4000

Surface Lease G16661 Area MC Block 941

Approval Comments

Correction Narrative

4/26/2012: This revision also includes a revised CT Schematic to aid in ongoing fishing operations.

Permit Primary Type Completion

Permit Subtype(s)

Change Zone

Operation Description

Procedural Narrative

ATP hereby requests to temporarily isolate the C&D Sands and move up hole to complete the B sand.

Please see attached Procedure, Wellbore Schematics, & log.

03/16/2012: ATP is currently working on a re-completion at our OCS-G 16661 MC941 A002 well and got stuck pipe while pulling the production tubing string from the hole. This RPM is to provide for the planned fishing operations.

**ATP will test the CT BOPS to 250/6000 psi before entering the hole.

 $03/26/2012\colon$ ATP submits this revision to provide for the change in tubing from 4-1/2" to 3-1/2" tubing.

Subsurface Safety Valve

Type Installed SCSSV

Feet below Mudline 3974

Shut-In Tubing Pressure (psi) 5138

Rig Information

Name	Id	Туре	ABS Date	Coast Guard Date
NABORS 202	50399	PLATFORM		

Blowout Preventers	Test Pressure			
Preventer	Size	Working Pressure	Low	High
Coil Tubing		10000	250	6000
Rams	13.625	10000	250	5700
Annular		5000	250	3500

Date Commencing Work (mm/dd/yyyy) 13-FEB-2012

Estimated duration of the operation (days) 25

Verbal Approval Information

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Block 941 Well Name A002 Lease G16661 Area MC **ST** 00 BP 02 Type Exploratory Application Status Approved Operator 01819 ATP Oil & Gas Corporation Official Date (mm/dd/yyyy) Ouestions Number Question Response Response Text Is H2S present in the well? If yes, then comment on the inclusion of a Contingency Plan for this operation. Is this proposed operation the only lease holding activity for the subject lease? If yes, then comment. 3 Will all wells in the well bay and related production equipment be shut-in when moving on to or off of an offshore platform, or from well to well on the platform? If not, please explain. Are you downhole commingling two NO or more reservoirs? 5 Will the completed interval be NO within 500 feet of a lease or unit boundary line? If yes, then comment. N/A For permanent abandonment, will casings be cut 15 feet below the mudline? If no, then comment. **ATTACHMENTS** File Type File Description pdf Proposed Wellbore Schematic pdf Current Wellbore Schematic pdf BOP Schematic pdf CT Schematic pdf Log Section pdf MASP Calculations pdf Procedure CONTACTS Name Jennifer Johnson Company ATP Oil & Gas Corporation Phone Number 281-744-9336 E-mail Address jljohnson@atpog.com Regulatory Technician Contact Description

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27-APR-2012 14:43:46 PM

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